The embodiments of the invention in which an exclusive property or privilege is claimed are defined as follows:

- 1. In a fishing lure, the improvement comprising a shaft connected at one end to a hook; a bead having an opening sized to receive said shaft and slide freely thereon; a wire connected at a first end to said shaft between said hook and said bead, the second end of said wire extending through the opening of said bead; a tube covering said shaft between said hook and said bead; and, the second end of said wire adapted to be wrapped around a bait positioned on said tube to hold said bait on said tube while fishing.
- 2. The improvement according to claim 1, wherein said wire is metal and of a material and gauge such that after it is wrapped around said bait it maintains its wrapped shape without said second end being anchored.
- 3. The improvement of claim 2 wherein said wire is floral wire having a diameter from 18 gauge to 32 gauge.
- 4. The improvement of claim 2 wherein said wire has a metal core and is coated in plastic.
- 5. The improvement of claim 1 wherein said shaft is formed of stainless steel wire.
- 6. The improvement of claim 5 wherein the diameter of said shaft is from 0.25 inches to .04 inches.
- 7. The improvement of claim 1 wherein said tube is elastic and sized to receive and hold said bead.
- 8. The improvement of claim 1 wherein said wire is connected to said shaft by wrapping said first end of said wire around said shaft.
- 9. The improvement of claim 1 wherein said wire is wrapped around said bait in a spiral toward said hook to hold said bait on said tube.
- 10. The improvement of claim 1 including rotating fish attracting means mounted on said shaft.

-5-

- 11. The improvement of claim 9 wherein said fish attracting means is a blade.
- 12. In a fishing lure, having a means for holding bait thereon, the improvement comprising a surface on which the bait may be mounted and a metal wire connected at one end to said lure and its free end wrapped around said bait to hold it in place on said surface.
- 13. The fishing lure of claim 12 wherein said metal wire is formed of a material and has a diameter such that when deformed it maintains its new shape so that when it is wrapped around said bait it holds said bait in place on said surface without its free end being anchored.